```
Claim 16, line 2, change "mode is" to:--are also--.
Claim 16, line 3, change "panel" to:--deck--.
Elaim 17, line 1, change "15" to:--25--.
Claim 17, lines 1 and 2, delete "by the playback mode" and substitute: -- of the player--
Claim 17, line 2, cancel "the".
Claim 18, line 1, change "15" to--25--.
Claim 18, lines 1 and 2, delete "to the playback mode" and substitute"--of the player--
Claim 18, line 2, before "recordings" insert:--dictation--.
Claim 19, line 1, before "switching", insert:--control switch--.
Claim 19, at beginning of line 2, before "effected" insert:--also--.
Claim 19, line 2, change "control" to:--button--.
Claim 20, line 1, change "15" to:--25--
Claim 20, line 2, after "effected" insert:--optimally--.
Plaim 20. line 2, before the period insert: -- and by switching buttons--.
 Claim 22, line 1, change "21" to:--25--.
 Claim 22, line 2, change "is" to:--button is also--.
 Please substitute the following:
```

-23. In a driver-operated vehicle provided with a vehicle entertainment deck including one or more of storage-medium player, dictation recorder and AM/FM radio-receiver components, and a vehicle cellular radio telephone for use by the driver in the vehicle, apparatus for enabling the driver, while seated at the steering wheel region of the vehicle, to access any and all of said components of the entertainment deck and also to access the cellular radio telephone, all in a diversionless manner with full attention to driving, said apparatus comprising separate control switches for turning each of said entertainment components on and off; a further control switch for enabling the activating and deactivating of the cellular radio telephone; and voice-controlled switching means disposed at said steering wheel region and programmed with a plurality of pre-designated separate voice commands for the respective operation of each of said entertainment deck components and also of the cellular-radio telephone; the voice-controlled switching means being responsive to the driver speaking the respective pre-designated commands

2

live at said steering wheel region for thereupon effecting the activating of the corresponding control switch..--

TE2

the driver in the vehicle, apparatus for enabling the driver, while seated at the steering wheel region, to access the cellular radio telephone in a diversionless manner with full attention to the driving, said apparatus comprising a control switch for enabling the activating and deactivating of the cellular radio telephone; and voice-controlled switching means disposed at said steering wheel region and programmed with pre-designated voice commands for the operation of the cellular radio telephone; the voice -controlled switching means being responsive to the driver speaking such pre-designated commands live at said steering wheel region for thereupon effecting the activating of said control switch.--

7

Jegs Es more of storage-medium player, dictation recorder and AM/FM radio-receiver components, apparatus for enabling the driver, while seated at the steering wheel region of the vehicle, to access any and all of said components of the entertainment deck, all in a diversionless manner with full attention to the driving, said apparatus comprising separate control switches for turning each of said entertainment components on and off, and voice-controlled switching means disposed at said steering wheel region and programmed with a plurality of pre-designated separate voice commands for the respective operation of each of said entertainment deck components; the voice-controlled switching means being responsive to the driver speaking the respective pre-designated commands live at the said steering wheel region for thereupon effecting the activating of the corresponding control switch.--

- --26. The apparatus of claim 24 wherein a switch button is provided at said steering wheel region for optionally effecting the switching of said control switch.--
- --27. The apparatus of claim 25 wherein switch buttons are provided at said steering wheel region for optionally effecting the activating of the corresponding control switches.--